# Package 'xVA'

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Type Package

Title Calculates Credit Risk Valuation Adjustments

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**Description** Calculates a number of valuation adjustments including CVA, DVA,

FBA, FCA, MVA and KVA. A two-way margin agreement has been implemented. For the KVA calculation three regulatory frameworks are supported: CEM, (simplified) SA-CCR, OEM

and IMM. The probability of default is implied through the credit spreads curve. Currently, only IRSwaps are supported. For more information, you can check one of the books regarding xVA: <a href="http://www.cvacentral.com/books/credit-value-adjustment">http://www.cvacentral.com/books/credit-value-adjustment</a>.

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Imports methods, SACCR, Trading

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calcCVACapital

Calculates the CVA Capital Charge

# Description

Calculates the CVA capital charge based on the standardized approach

## Usage

```
calcCVACapital(trades, EAD, cpty_rating, effective_maturity)
```

# Arguments

trades The full list of the Trade Objects

EAD Exposure-at-Default

cpty\_rating the rating of the counterparty

effective\_maturity

The effective maturity of the trades of the netting set

## Value

The CVA capital charge of the trade set

# Author(s)

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Calculates the Default Capital Charge

#### **Description**

Calculates the default capital charge using the advanced IRB methodology and the stressed R

#### Usage

```
calcDefCapital(trades, EAD, reg_data, effective_maturity)
```

#### **Arguments**

trades The full list of the Trade Objects

EAD The Exposure-At-Default of the trades as per the selected regulatory framework

reg\_data A list containing data related to the regulatory calculations (for example the

regulatory probability-of-default, the regulatory loss-given-default etc)

effective\_maturity

The effective maturity of the trades of the netting set

#### Value

The default capital charge

#### Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

calcEADRegulatory

Calculates the Exposure-At-Default (EAD)

## **Description**

Calculates the Exposure-At-Default (EAD) based on the given regulatory framework. It supports the CEM, IMM and (simplified) SA-CCR frameworks

## Usage

```
calcEADRegulatory(
  trades,
  framework,
  sa_ccr_simplified = "",
  CSA,
  collateral,
  EEE,
  time_points
)
```

#### **Arguments**

trades The full list of the Trade Objects

framework Specifies the regulatory framework used in the calculations. It can take the val-

ues of 'IMM', 'CEM', 'SA-CCR'

sa\_ccr\_simplified

(Optional) Specifies whether the standard SACCR or its simplified version or the OEM will be implemented. It can take the values of ", 'simplified', 'OEM'

CSA The margin agreement with the counterparty

collateral The amount of collaterals currently exchanged with the counterparty

EEE A vector containing the effective expected exposure against the counterparty

time\_points The timepoints that the analysis is performed on

#### Value

The Exposure-At-Default

#### Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

calcEffectiveMaturity Calculates the Effective Maturity

# Description

Calculates the effective maturity based on the specified regulatory framework

#### Usage

calcEffectiveMaturity(trades, time\_points, framework, simulated\_exposure)

#### **Arguments**

trades The full list of the Trade Objects

time\_points The timepoints that the analysis is performed on

framework Specifies the regulatory framework used in the calculations. It can take the val-

ues of 'IMM', 'CEM', 'SA-CCR'

simulated\_exposure

The exposure profile list containing the EE, EEE etc

## Value

The effective maturity of the trade set

#### Author(s)

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calcKVA	Calculates the Capital Valuation Adjustment (KVA)

## **Description**

Calculates the capital valuation adjustment by computing the default capital charge and the CVA capital charge and applying the required return-on-capital

#### Usage

```
calcKVA(exposure_profile, CSA, collateral, trades, reg_data, time_points)
```

#### **Arguments**

exposure\_profile

The exposure profile list containing the EE, EEE etc

CSA The margin agreement with the counterparty

collateral The current amount of collaterals currently exchanged with the counterparty

trades The full list of the Trade Objects

reg\_data A list containing data related to the regulatory calculations (for example the

'framework' member variable can be 'IMM', 'SACCR', 'CEM')

time\_points The timepoints that the analysis is performed on

## Value

The capital valuation adjustment (KVA)

#### Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

CalcNGR	Calculates the Net/Gross ratio (NGR)	
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# **Description**

Calculates the Net/Gross ratio used under the CEM regulatory framework

# Usage

```
CalcNGR(MtM_Vector)
```

#### **Arguments**

MtM\_Vector A vector containing the trades to be netted

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## Value

The Net-Gross ratio (NGR)

# Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

CalcPD

Calculates the Probablity of Default

# Description

Calculates the probablity of the default on specific time points by using the spread of the corresponding credit curve and the loss given default

# Usage

```
CalcPD(spread, LGD, time_points)
```

# Arguments

spread The spread based on the credit curve

LGD The loss-given-default

#### Value

A vector containing the probablity of default on the specified timepoints

## Author(s)

CalcSimulatedExposure Calculated the Simulated Exposure Profile

## **Description**

Calculates the simulated exposure profile (EE, NEE, PFE, EEE) by use of the Hull-White model. Two sets of results are provided: one after taking into account the marging agreement and one assuming that there is no marging agreement present

## Usage

```
CalcSimulatedExposure(
  discount_factors,
  time_points,
  spot_curve,
  CSA,
  trades,
  sim_data
)
```

## Arguments

discount\_factors

The discount curve derived from the spot curve

spot\_curve The curve derived from interpolating the market spot rates

CSA The margin agreement

trades The list of the trade objects

sim\_data A list containing simulation-related data (model parameters and number of sim-

ulation)

#### Value

A list containing the exposure profile (both collateralized and uncollateralized)

## Author(s)

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CalcVA

Calculates the Valuation Adjustment

## **Description**

Calculates the Valuation Adjustment based on the exposure, the probability-of-default and the loss-given-default

## Usage

```
CalcVA(exposure, discount_factors, PD, LGD)
```

# Arguments

exposure A vector containing the exposure values on which the credit risk adjustment will

be calculated

discount\_factors

The Discount Curve

PD The probability-of-Default LGD The Loss-Given-Default

## Value

The Valuation Adjustment Value

# Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

xVACalculator

Calculates the xVA values

## **Description**

Calculates the xVA values (CVA, DVA, FVA, FBA, MVA, KVA)

## Usage

```
xVACalculator(
  trades,
  CSA,
  collateral,
  sim_data,
  reg_data,
  credit_curve_PO,
```

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```
credit_curve_cpty,
funding_curve,
spot_rates,
cpty_LGD,
PO_LGD
)
```

# Arguments

trades	The full list of the Trade Objects			
CSA	The margin agreement with the counterparty			
collateral	The amount of collaterals currently exchanged with the counterparty			
sim_data	A list containing data related to the calculation of simulated exposures (for example the model parameters and the number of simulations)			
reg_data	A list containing data related to the regulatory calculations (for example the 'framework' member variable can be 'IMM', 'SACCR', 'CEM')			
credit_curve_PO				
	The credit curve of the processing organisation			
credit_curve_cpty				
	The credit curve of the processing organisation			
funding_curve	A curve containing the credit spread for the funding of the collateral			
spot_rates	The spot rates curve			
cpty_LGD	The loss-given-default of the counterparty			

The loss-given-default of the processing organisation

#### Value

PO\_LGD

A list containing the xVA values

# Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

### References

```
Gregory J., The xVA Challenge, 2015, Wiley
```

 ${\tt xVACalculatorExample} \quad {\it xVA\ calculation\ example}$ 

# Description

Calculates the xVA values for a simple example containing two IR swaps.

# Usage

```
xVACalculatorExample()
```

## Value

A list with the values of various valuations' adjustments

# Author(s)

Tasos Grivas <tasos@openriskcalculator.com>

# Examples

```
## run the example
xVACalculatorExample()
```

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